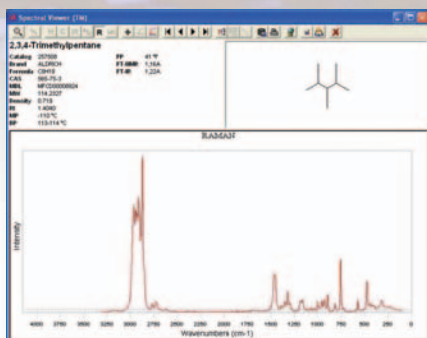


NEW Electronic Reference Book on CD-ROM!



Aldrich® Spectral Viewer™ FT-Raman

FT-Raman is latest in the series of Spectral Viewer™ electronic reference books on CD-ROM containing over 14,000 condensed-phase spectra of pure chemicals, polymers, solutions, and much more. FT-Raman integrates seamlessly with Spectral Viewer™ ATR-IR, FT-IR, and FT-NMR electronic books allowing you to switch spectral views by clicking an icon for the spectrum type you want. Finding reference spectra is fast and easy, when you can search by chemical name, CAS® number, Aldrich catalog number, molecular formula, and by chemical category and physical properties.

Version

Single user, commercial
Single user, academic
Network

Cat. No.

Z560766
Z560774
Z560782

Price

\$695.00
556.00
2095.00

Minimum system requirements: Pentium® 200 MHz, Windows® 98/ME/NT4-SP5/2000, CD-ROM drive, 600 MB hard disk space, 64 MB RAM

Visit sigma-aldrich.com/spectralviewer to learn more about Spectral Viewer™ electronic reference books on CD-ROM.



NEW "Virtually Indestructible" Laboratory PC Keyboard

This flexible, flat, silicone-based keyboard is durable, and can withstand the harsh environment of the chemical laboratory. The wider spacing of the keypad enables use with gloved hands. Replaces existing standard PC keyboards and comes with a USB connection.

Z551473

\$36.10

Aldrich® FT-Raman Condensed-Phase Library

The Aldrich Raman Condensed-Phase Library consists of 14,033 FT-Raman spectra, most of which are pure organic or inorganic compounds. A Nicolet Raman 950 spectrometer with a germanium detector was used to collect the Raman spectra. The spectra were then saved in Raman Shift format. All of the spectra were originally measured at 2 cm⁻¹ resolution, and then were deresolved during conversion to the library format. For use with OMNIC®, WinFirst®, GRAMS®/32 or Spectral ID™ software. Supplied on a CD-ROM.

Z276529

Inquire

sigma-aldrich.com

LEADERSHIP IN LIFE SCIENCE, HIGH TECHNOLOGY AND SERVICE
ALDRICH • BOX 355 • MILWAUKEE • WISCONSIN • USA

ALDRICH®
Advancing Science

Spectral Viewer is a trademark and Aldrich a registered trademark of Sigma-Aldrich Biotechnology, L.P. Spectral ID is a trademark, and Nicolet, OMNIC, GRAMS/32, and WinFirst are registered trademarks of Thermo Electron Corp. Pentium is a registered trademark of Intel Corp. Windows is a registered trademark of Microsoft Corp. CAS is a registered trademark of the American Chemical Society.